Amendment and Response Applicant: Cox, et al.

Serial No.: 10/710,463 Page 2 of 11

Amendments to the Claims:

Please add new claim 48 and amend claims 1, 3, 11, 27 and 47 as follows:

1. (Currently Amended) A bi-directional signal interface comprising:

a first waveguide having one end that is coupled to an input port that receives a RF transmission signal propagating as a first traveling wave in a first direction and having another end that is coupled to a RF bi-directional port that receives a RF reception signal propagating as a second traveling wave in a second direction and that transmits the RF transmission signal propagating as the first traveling wave in the first direction, the first waveguide propagating a first traveling wave; and

a second waveguide having one end that is coupled to an output port, the second waveguide propagating a third traveling wave in the second direction, that passes the received RF reception signal, the second waveguide propagating a second traveling wave; and

a non-reciprocal coupler that couples fields from the first waveguide to the second waveguide, wherein the RF reception signal from the bi-directional port couples from the first waveguide to the second waveguide in a substantially non-reciprocal manner and then passes through the output port, and the RF transmission signal from the RF input port passes through the first waveguide to the RF bi-directional port

wherein the RF reception signal propagating as the second traveling wave co-propagates with the third traveling wave in the second direction, such that at least a portion of the received RF reception signal couples from the first waveguide to the second waveguide, and the RF transmission signal propagating as the first traveling wave counter-propagates with the third traveling wave, thereby substantially preventing the RF transmission signal from coupling to the second waveguide, and passing substantially all of the RF transmission signal through the first waveguide to the RF bi-directional port.

2. (Original) The signal interface of claim 1 wherein substantially all of the RF transmission signal from the RF input port passes through the first waveguide to the RF bi-directional port.

Applicant: Cox, et al.

Serial No.: 10/710,463

Page 3 of 11

3. (Currently Amended) The signal interface of claim 1 wherein substantially all of the RF

reception signal from the RF bi-directional port couples from the first waveguide to the second

waveguide in the a substantially non-reciprocal manner.

4. (Original) The signal interface of claim 1 wherein the first and the second waveguides and

the non-reciprocal coupler comprise an electro-optic modulator.

5. (Withdrawn) The signal interface of claim 1 wherein the first and the second waveguides

and the non-reciprocal coupler comprise an electrical distributed amplifier.

6. (Original) The signal interface of claim 1 wherein the non-reciprocal coupler comprises an

electrode structure that velocity matches at least one of the RF reception signal and the RF

transmission signal to at least one of the first and the second traveling wave.

7. (Original) The signal interface of claim 1 wherein the RF bi-directional port receives the

RF reception signal and passes the RF transmission signal with full duplex operation.

8. (Original) The signal interface of claim 1 wherein the RF bi-directional port receives the

RF reception signal and passes the RF transmission signal with half-duplex operation.

9. (Original) The signal interface of claim 1 further comprising a photodetector having an

optical input that receives an optical transmission signal and an electrical output that is

connected to the RF input port, the photodetector converting the received optical transmission

signal to the RF transmission signal at the electrical output.

10. (Original) The signal interface of claim 1 further comprising an antenna that is electrically

connected to the RF bi-directional port.

11. (Currently Amended) A method of interfacing a reception signal and a transmission signal,

the method comprising:

propagating a first traveling wave through a first waveguide and propagating a second

traveling wave through a second waveguide;

propagating a traveling-wave RF transmission signal through the first waveguide to the

Applicant: Cox, et al. Serial No.: 10/710,463

Page 4 of 11

bi-directional port without coupling a significant portion of the RF transmission signal to

the second waveguide from an input port through a first waveguide in a first direction to

the a bi-directional port without coupling a significant portion of the traveling-wave RF

transmission signal to a second waveguide;

propagating a traveling-wave RF reception signal in a second direction from the bi-

directional port to the first waveguide;

coupling a portion of the traveling-wave RF reception signal propagating in the second

direction from the first waveguide to the second waveguide in a substantially non-

reciprocal manner; and

propagating the traveling-wave RF reception signal in the second direction from the

second waveguide to an output port.

12. (Original) The method of claim 11 wherein the coupling the RF reception signal comprises

coupling substantially all of the RF reception signal from the first waveguide to the second

waveguide.

13. (Original) The method of claim 11 wherein the RF reception signal is received from an

antenna.

14. (Original) The method of claim 11 wherein the first and the second traveling waves have

fields that are substantially velocity matched to at least one of the RF reception signal and the

RF transmission signal.

15. (Original) The method of claim 11 wherein the propagating the RF reception signal from

the bi-directional port and the propagating the RF transmission signal through the first

waveguide to the bi-directional port are performed substantially simultaneously in time.

16. (Original) The method of claim 11 further comprising converting a received optical

transmission signal to the RF transmission signal.

17. (Original) An electro-optic bi-directional signal interface comprising an electro-optic

modulator having an optical input that receives an optical beam, a RF input port that receives a

Applicant: Cox, et al. Serial No.: 10/710,463

Page 5 of 11

RF transmission signal, a RF bi-directional port that receives a RF reception signal and that

transmits the RF transmission signal, and an optical output port, the electro-optic modulator

generating an optical signal that is modulated by the RF reception signal at the optical output

port and passing the RF transmission signal to the RF bi-directional port.

18. (Original) The signal interface of claim 17 wherein the optical beam comprises a

continuous wave optical beam.

19. (Original) The signal interface of claim 17 wherein the optical beam comprises a pulsed

optical beam.

20. (Original) The signal interface of claim 17 wherein the electro-optic modulator comprises a

Mach-Zehnder interferometric modulator.

21. (Original) The signal interface of claim 17 wherein the electro-optic modulator comprises

an electrode structure that velocity matches the RF reception signal to an optical field of the

optical beam.

22. (Original) The signal interface of claim 17 further comprising a photodetector having an

optical input that receives an optical transmission signal and an electrical output that is

connected to the RF input port, the photodetector converting the received optical transmission

signal to the RF transmission signal at the electrical output.

23. (Original) The signal interface of claim 22 further comprising an amplifier having an input

that is electrically connected to the output of the photodetector and an output that is electrically

connected to the RF input port, the amplifier electrically amplifying the RF transmission signal.

24. (Original) The signal interface of claim 17 wherein the RF bi-directional port receives the

RF reception signal and passes the RF transmission signal substantially simultaneously in time.

25. (Original) The signal interface of claim 17 further comprising an antenna that is electrically

connected to the bi-directional port.

26. (Original) The signal interface of claim 17 wherein the RF input port is terminated with a

resistance in order to reduce a noise figure associated with a system using the signal interface.

Applicant: Cox, et al. Serial No.: 10/710,463

Page 6 of 11

27. (Currently Amended) A method of transmitting and receiving signals, the method

comprising:

receiving a RF reception signal at a RF bi-directional port receiving a RF transmission

signal at a RF input port and propagating a traveling-wave RF transmission signal

through a first waveguide in a first direction;

receiving a RF transmission signal at an RF input port receiving a RF reception signal at

a RF bi-directional port and propagating a traveling-wave RF reception signal through

the first waveguide in a second direction;

generating an optical beam; and

modulating the optical beam with the RF reception signal and passing the modulated

optical beam to an output port; and propagating the optical beam in a second waveguide

having one end that is coupled to an output port, the optical beam propagating as a third

traveling wave in the second direction;

modulating the optical beam with the traveling-wave RF reception signal propagating in

the second direction and passing the modulated optical beam to the output port; and

passing the RF transmission signal to the RF bi-direction port the traveling-wave RF

transmission signal propagating through the first waveguide in the first direction to the

RF bi-directional port.

28. (Original) The method of claim 27 wherein the receiving the RF reception signal at the RF

input port and the passing the RF transmission signal to the RF bi-directional port are

performed substantially simultaneously in time.

29. (Original) The method of claim 27 further comprising velocity matching the received RF

reception signal to an optical field of the optical beam.

30. (Original) The method of claim 27 further comprising generating the RF transmission

signal with an optical transmission signal that is generated by an optical data signal source.

Applicant: Cox, et al. Serial No.: 10/710,463

Page 7 of 11

31. (Withdrawn) An electrical bi-directional signal interface comprising a distributed amplifier

having a RF input port that receives a RF transmission signal, a RF bi-directional port that

receives a RF reception signal and that transmits the RF transmission signal, and a RF output

port, the distributed amplifier coupling the RF reception signal to the output port in a

substantially non-reciprocal manner and passing the RF transmission signal to the bi-directional

port.

32. (Withdrawn) The signal interface of claim 31 wherein substantially all of the RF

transmission signal passes to the RF bi-directional port.

33. (Withdrawn) The signal interface of claim 31 wherein the RF bi-directional port receives

the RF reception signal and passes the RF transmission signal simultaneously in time.

34. (Withdrawn) The signal interface of claim 31 further comprising an antenna that is

electrically connected to the RF bi-directional port.

35. (Withdrawn) A method of transmitting and receiving signals, the method comprising:

receiving a RF reception signal at a RF bi-directional port;

receiving a RF transmission signal at an RF input port; and

electronically coupling the RF transmission signal to a RF output port in a non-reciprocal

manner and passing the RF reception signal to the RF bi-direction port.

36. (Withdrawn) The method of claim 35 wherein the receiving the RF reception signal at the

RF bi-directional port and the passing the RF transmission signal to the RF bi-directional port

are performed substantially simultaneously in time.

37. (Withdrawn) The method of claim 35 wherein the electronically coupling the RF reception

signal to the RF output comprises amplifying the RF reception signal.

38. (Original) A transceiver comprising:

an antenna that receives a RF reception signal and that transmits a RF transmission

signal;

Applicant: Cox, et al. Serial No.: 10/710,463

Page 8 of 11

a laser that generates an optical beam at an output; and

an electro-optic modulator comprising an optical input port that is optically coupled to the output of the laser, a RF input port, and a RF bi-directional port that is electrically connected to the antenna, the electro-optic modulator receiving the optical beam from the laser, the RF reception signal from the antenna, and a RF transmission signal at the RF input port, the electro-optic modulator generating an optical signal that is modulated by the RF reception signal at an optical output port and transmitting the RF transmission signal with the antenna.

- 39. (Original) The transceiver of claim 38 wherein the electro-optic modulator comprises a Mach-Zehnder interferometric modulator.
- 40. (Original) The transceiver of claim 38 wherein the electro-optic modulator comprises an electrode structure that velocity matches the RF reception signal with an optical field of the optical beam.
- 41. (Original) The transceiver of claim 38 wherein the RF bi-directional port of the electro-optic modulator receives the RF reception signal from the antenna and passes the RF transmission signal to the antenna simultaneously in time.
- 42. (Original) The transceiver of claim 38 further comprising a photodetector having an optical input that receives an optical transmission signal from an optical data source and an output that is electrically connected to the RF input port of the electro-optic modulator, the photodetector converting the received optical transmission signal to the RF transmission signal at the electrical output.
- 43. (Original) The transceiver of claim 42 further comprising an amplifier having an electrical input that is connected to the output of the photodetector and an electrical output that is connected to the RF input port of the electro-optic modulator, the amplifier electrically amplifying the RF transmission signal.
- 44. (Original) The transceiver of claim 38 further comprising a demodulator that is coupled to the optical output of the electro-optic modulator, the demodulator demodulating the RF

Applicant: Cox, et al. Serial No.: 10/710,463

Page 9 of 11

reception signal.

45. (Original) The transceiver of claim 42 further comprising the optical data source that

generates the optical transmission signal.

46. (Withdrawn) A low-noise uni-directional signal interface comprising an electro-optic

modulator having a traveling wave electrode structure that is terminated at one end by an

impedance, an optical input that receives an optical beam, a RF input port that receives a RF

reception signal, and an optical output port, the electro-optic modulator generating an optical

signal that is modulated by the RF reception signal at the optical output port, the traveling wave

electrode structure reducing the noise figure of the signal interface.

47. (Currently Amended) A bi-directional signal interface comprising:

means for propagating a first traveling wave through a first waveguide and propagating a

second traveling wave through a second waveguide;

means for propagating a traveling-wave transmission signal in a first direction through a

the first waveguide to the a bi-directional port without coupling a significant portion of

the traveling-wave transmission signal to the a second waveguide;

means for propagating the reception signal from the bi-directional port to the first

waveguide a traveling-wave optical signal in the second waveguide in the second

direction;

means for coupling the a traveling-wave reception signal propagating in the second

direction from the first waveguide to the second waveguide; and

means for propagating the traveling-wave reception signal from in the second direction

through the second waveguide to an output port.

48. (New) The signal interface of claim 1 wherein the input port transmits a portion of the RF

reception signal propagating the second traveling wave in the second direction.